IN THE CLAIMS:

5

10

15

20

1. (Currently Amended) A box in cardboard or a similar material for medicines or other products, said box comprising: including

a main compartment and an additional compartment - for an information sheet relative to the packaged product - separated with respect to said main compartment by a dividing wall, said box being defined by

four sections forming two opposite faces and two opposite sides; and by
an appendage, said appendage glued to an for gluing to the inside of one of [[the]] said
sides forming a first compartment and a second compartment;, as well as and

two closing walls, wherein: one of [[the]] said two faces presents comprising an opening defined by an incomplete cut line for securing at least a portion of the material covering the opening, which said portion of material must be being removed to allow the action of extracting the extract sheet-like contents [[of]] located within said additional first compartment, to be effected through said opening; and the said glued appendage is shaped approximately like the side to which it is glued and extends to form both [[the]] a dividing wall that is shaped like a face and is internally adjacent to said face equipped with having an opening, and a successive appendage destined to be positioned inside and against the other of said two sides, characterized in that said additional component is first compartment being devoid of a closing wall and presents comprising an aperture which is always accessible for the extraction and insertion of said information sheet independently of the opening or closing of said [[main]] second compartment.

- 2. (Currently Amended) A box according to claim 1, characterized in that wherein one of said closing walls extends from [[the]] said dividing wall.
- 3. (Currently Amended) A box according to claim 1, characterized int hat wherein one of said closing walls extends from the face opposite to the face equipped with the opening.
- 4. (Currently Amended) A box according to claim 1, characterized in that wherein the information sheet is repeatedly folded, stabilized in the folded position, and lightly glued to the cardboard material of the box.
- 5. (Currently Amended) A box according to claim 1, characterized in that wherein said information sheet is glued to said portion covering said opening, that must be removed to allow extraction of said sheet.
- 6. (Currently Amended) A box according to claim 1, characterized in that wherein said portion of material covering said opening is smaller than said opening.
- 7. (Currently Amended) A procedure method for the automated production of a box according to claim 1, the method comprising: including the steps of creating a dividing wall and [[of]] a contiguous appendage, destined to form a stabilizing

flap for said wall[[,]]; characterized in that

5

10

<u>folding</u> [[the]] <u>an</u> information sheet is folded,;

stabilized stabilizing said information sheet with a tear-off adhesive;

applying glue to the information sheet; and

<u>feeding the information sheet</u> <u>feed - after light gluing - during making of the box</u> for gluing onto one of the walls of [[the]] <u>an</u> additional compartment[[,]] during [[the]] paper-product machining processes.

- 8. (Currently Amended) A procedure according to claim 7, characterized in that wherein said dividing wall is formed as an extension of the flap destined to be glued for making the body of the box.
- 9. (Currently Amended) A procedure according to claim 7, characterized in that wherein in the external face an opening is formed having a portion held on by anchoring sections that can be torn to allow removal of said portion.
- 10. (Currently Amended) A procedure according to claim 9, characterized in that wherein the sheet is glued to the inside surface of said portion.
 - 11. (New) A method for creating a box, the method comprising: providing contiguous sections, said contiguous sections comprising an appendage;

folding said sections to form two opposite faces, two opposite sides and two closing walls, said faces, said sides and said closing walls defining a main compartment;

5

folding said appendage such that said appendage forms a dividing wall within said main compartment forming an additional compartment defined by said dividing wall and one of said faces, said additional compartment being devoid of a closing wall, said additional compartment comprising an aperture accessible for the extraction and insertion of information sheets independently of opening or closing of said main compartment;

10

gluing said appendage to an inside of one of said sides and to said two closing walls; and providing an opening in one of said faces defined by an incomplete cut line for securing at least a portion of material covering said opening, said portion of material being removed to extract contents within said additional compartment.